**Figure 22 Human Health Site Conceptual Model** 

Primary Source	Primary Release Mechanism	Affected Media	Secondary Release Mechanism	Affected Media	Wildlife Refuge Worker Exposure Pathways	Wildlife Refuge Visitor Exposure Pathways
Surface Soil, Subsurface Soil, Sediment, and Building Rubble	Stormwater Runoff	Surface Water Streams/Seeps	Direct Contact		Oral (I) Dermal (I)	Oral (I) Dermal (I)
			Biotic Uptake	Fish	Oral (IC)	Oral (IC)
			Ingestion	Deer/Grazing Animals	Oral (IC)	Oral (I)
	Infiltration Percolation	UHSU Groundwater	Percolation	LHSU Groundwater	Oral (IC) Dermal (IC)	Oral (IC) Dermal (IC)
			Domestic Use		Oral (IC) Dermal (IC)	Oral (IC) Dermal (IC)
			Surface Water		Oral (I) Dermal (I)	Oral (I) Dermal (I)
	Volatilization	Groundwater Subsurface Soil	Volatilization	Indoor Air	Inhalation (I)	Inhalation (IC)
				Outdoor Air	Inhalation (I)	Inhalation (I)
		Surface Water	Volatilization	Outdoor Air	Inhalation (I)	Inhalation (I)
	Resuspension	Airborne Particulates		Indoor Air	Inhalation (S)	Inhalation (IC)
			Б	Outdoor Air	Inhalation (S)	Inhalation (S)
			Deposition	Deer/Grazing Animals	Oral (IC)	Oral (I)
	Plant Uptake	Vegetation	Ingestion	Deer/Grazing Animals	Oral (IC)	Oral (I)
	Direct Contact	Surface Soil (0 to 0.5 foot) <sup>a</sup>			Oral (S) Dermal (S <sup>b</sup> )	Oral (S) Dermal (S <sup>c</sup> )
		Subsurface Soil (0.5 to 8 feet)			Oral (S) Dermal (S <sup>b</sup> )	Oral (IC) Dermal (IC)
		Subsurface Soil (Below 8 feet)			Oral (IC) Dermal (IC)	Oral (IC) Dermal (IC)
		Sediment <sup>a</sup>			Oral (S) Dermal (S <sup>b</sup> )	Oral (S <sup>b</sup> ) Dermal (S <sup>b</sup> )
		Building Rubble			Oral (IC) Dermal (IC)	Oral (IC) Dermal (IC)
		Surface Soil			External Irradiation (S)	External Irradiation (S)
	Radioactive Decay	Subsurface Soil			External Irradiation (I)	External Irradiation (I)
		Sediment			External Irradiation (S)	External Irradiation (I)
		Building Rubble	V 4 F	-	External Irradiation (I)	External Irradiation (I)

a. Surface soil and sediments to a depth of 0.5 foot will be combined for the exposure assessment.

b. Dermal exposures will be assessed for organic COCs only.

UHSU - upper hydrostratigraphic unit LHSU – lower hydrostratigraphic unit

Key to Exposure Pathways: S – Significant I – Insignificant IC – Incomplete